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where!A characterized in that the outer and inner layers are interconnected by a common yarn system in said circumferential direction. preferably comprising a polyester multifilament of about 1100 diex.

- Lind Characterized in that the inside of the preceding claims, characterized in that the inside of the inner side portion (5) is coated by a low friction coating. preferably a silicon polymer, butadlene rubber, neoprene rubber, PVC or similar polymer.
- A method for fitting a device (2) according to one of the preceding claims on a vehicle wheel (1), resting against a road surface, in order to increase the friction between the wheel and the road surface during winter conditions, composing the Provide a device comprising a belt (3) made substantially from textile material and intended to encircle the tread 417 of the wheel (1) and be held in place by means of flexible inner and outer side portions (5,8) which, at least on the inside of the wheel, is tensioned by means of an elastic member (7); characterized in that the inner side portion (5) is fitted over the tread (4) of the wheel (4) to the inside of the wheel along at least two thirds of the circumference. of the wheel, preferably along as much as possible of that part of the circumference which does not rest against the 25 road surface, whereupon the wheel (2) is rotated by means of the vehicle, whereby the remaining part of the inner side portion (5) moves to assume its place on the inside of the
- 30 (A) of the wheel.

wheel (1) and pulls the belt (2) in place along the tread

5.	A device according to claim 4, where the outer
	side portion is made of a netting material, the material
	Compressing a PUK coated 1100 diex polyester multi hilment
	material having a netting opening of 2-7 mm.
	· ·
10.	A device according to claim 9, whenever textile
1	A device according to claim 9, wherein textile material is a worken polyanide.
ė 13.	A dence according to claim 12, wherein the polyester
Ą.	A device according to claim 12, wheren the polyester multifilament your has a ficeness of about 1100 de diex.
V	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT
U 15	A device according to claim 14 wherein the layers are
þ÷	A device according to claim 14, wherein the layers are made of a polyester or polyanide multifulament material,
TU 17.	A device according to claim 16, wherein the said common year system comprises is made of a polaster mult; filament having a fineness of about 1100 dtox.
Q	yarn system comprises is made of a polaster multi filament
	having a fineness of about 1100 atox.
(	
19.	A device according to claim 18, wherein said low friction
at 2010,000 pt 100,000	coating is silicon polymer, but a diene rubber, neoprene
-	rubber, PUC, or a sitular polymer.

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